IN THE CLAIMS

Claims 1-29 are pending.

Claims 1-10, 12-13, 20, 23-27 and 29 are currently amended.

1. (Currently amended) A method for Supporting and dynamically managing media pipeline topology changes during [[in]] media application sessions applications to facilitate presentation of media during dynamic changes, the method comprising:

receiving a partial media <u>pipeline</u> topology that defines how data flows through a plurality of nodes <u>in the media pipeline</u> including at least a first media source node and at least a first media sink node:

retrieving a cached media <u>pipeline</u> topology <u>when the partial media pipeline</u> topology is not sufficient to permit presentation that to further define defines how data flows through a plurality of nodes <u>in the pipeline</u> including at least a second media source node, at least a second media sink node, and at least one transform node; and

copying one or more nodes <u>including state information</u> from the cached media <u>pipeline</u> topology to the partial media <u>pipeline</u> topology <u>during the media application</u> session thus creating a full media <u>pipeline</u> topology to facilitate seamless presentation of media.

(Currently amended) The method of claim 1, wherein the partial media <u>pipeline</u> topology is received from a remote process as a parameter in an interface call. (Currently amended) The method of claim 1, wherein the cached media <u>pipeline</u> topology is retrieved as a parameter in an interface call.

 (Currently amended) The method of claim 1, further comprising determining whether there are corresponding nodes in the partial media topology and the cached media pipeline topology.

(Currently amended) The method of claim 4, further comprising transferring the
at least one transform node from the cached media <u>pipeline_topology</u> to the partial media
<u>pipeline_topology</u>.

(Currently amended) The method of claim 1, further comprising cloning a
plurality of connected nodes from the cached media <u>pipeline</u> topology into the partial
media pipeline topology.

7. (Currently amended) The method of claim 1, further comprising maintaining a data table that correlates one or more decoders in the cached media <u>pipeline</u> topology with one or more source nodes in the cached media <u>pipeline</u> topology.

(Currently amended) The method of claim 1, further comprising connecting one
or more nodes in the partial media <u>pipeline</u> topology.

9. (Currently amended) The method of claim 8, wherein connecting the one or more intermediate nodes in the pipeline topology between the first media source node and the first media sink node comprises generating a data path between an output of a node and an input of an intermediate node.

10. (Currently amended) A system comprising:

one or more computer-readable storage media; and

a media engine embodied on the one or more computer-readable <u>storage</u> media and configured to communicatively interact with an application to present a media presentation;

the media engine being configured to use:

- a media session to generate a partial topology, the partial topology including one or more media sources, individual ones of which serve as a source of media content, and one or more media sinks configured to sink a media stream; and
- a topology loader to resolve the partial topology into a full media topology, wherein the topology loader is configured to copy one or more nodes <u>including state information</u> from a cached media topology to resolve the full media topology, and the topologies define a flow of data through the nodes.
- (Original) The system of claim 10, wherein the media session passes the partial topology to the topology loader as a parameter in an interface call.

(Currently amended) The system of claim 10, wherein the media session passes
the cached media topology to the topology loader as a parameter in an interface call.

13. (Currently amended) The system of claim 10, wherein the topology loader is configured to determine whether there are corresponding nodes in the partial topology and the cached media topology.

14. (Original) The system of claim 10, wherein the topology loader is configured to clone one or more intermediate nodes from the cached media topology, and to connect the one or more intermediate nodes in a communication path between a media source and a media sink in a partial topology.

15. (Previously Presented) The system of claim 14, wherein the one or more intermediate nodes comprise a decoder for decoding an output of a source node.

16. (Original) The system of claim 14, wherein the one or more intermediate nodes comprises an encoder for encoding an input of a source node.

17. (Original) The system of claim 10, wherein the topology loader is configured to maintain a data table that associates one or more decoder nodes with a source node from one or more previous topologies. 18. (Original) The system of claim 10, wherein the topology loader maintains a data

table that stores one or more encoder nodes from one or more previous topologies.

19. (Original) The system of claim 10, wherein the topology loader returns a fully

resolved topology to the media session.

20. (Currently amended) One or more computer-readable storage media comprising

computer executable instructions that, when executed on a computer, direct the computer

to:

receive a partial media topology defined by the flow of data through various

components that includes a plurality of nodes including at least a first media source node

and at least a first media sink node:

retrieve a cached media topology that includes a plurality of nodes including at

least a second media source node, at least a second media sink node, and at least one

transform node; and

copy one or more nodes including state information from the cached media

topology to a fully resolved media topology.

21. (Previously Presented) The one or more computer-readable storage media of

claim 20, wherein the partial media topology is received from a remote process as a

parameter in an interface call.

22. (Previously Presented) The one or more computer-readable storage media of

claim 20, wherein the cached media topology is retrieved as a parameter in an interface

call.

23. (Currently amended) The one or more computer-readable storage media of claim

20, further comprising computer executable instructions that, when executed on a

computer, direct the computer to determine whether there are corresponding nodes in the

partial media topology and the cached media topology.

24. (Currently amended) The one or more computer-readable storage media of claim

20, further comprising computer executable instructions that, when executed on a

computer, direct the computer to transfer the at least one transform node from the cached

media topology to the partial media topology.

(Currently amended) The one or more computer-readable storage media of claim

20, further comprising computer executable instructions that, when executed on a

computer, direct the computer to clone a plurality of connected nodes from the cached

media topology into the partial media topology.

26. (Currently amended) The one or more computer-readable storage media of claim

20, further comprising computer executable instructions that, when executed on a

computer, direct the computer to maintain a data table that correlates one or more

decoders in the cached <u>media topology</u> with one or more source nodes in the cached media topology.

27. (Currently amended) The one or more computer-readable storage media of claim

20. further comprising computer executable instructions that, when executed on a

computer, direct the computer to connect one or more nodes in the partial media

topology.

28. (Previously Presented) The one or more computer-readable storage media of

claim 20, further comprising computer executable instructions that, when executed on a

computer, direct the computer to generate a data path between an output of an upstream

node and an input of a downstream node.

29. (Currently amended) A topology loader module comprising computer executable

instructions stored in computer-readable storage media that, when executed by a

computer, provide:

means for receiving a partial media topology that defines how data flows through

a plurality of nodes including at least a first media source node and at least a first media

sink node;

means for retrieving a cached media topology that defines how data flows through

a plurality of nodes including at least a second media source node, at least a second

media sink node, and at least one transform node; and

means for copying one or more nodes <u>including state information</u> from the cached media topology to a fully resolved media topology.